## App**ropo**d **Str (Rate a**se 2003/12/19 : CIA-RDP78T04759A007500010057-3

## PHOTOGRAPHIC INTERPRETATION REPORT



TYURATAM COMMUNICATIONS FACILITY 1

USSR

25X1

DECEMBER 1967 COPY 116

2 PAGES

25X1

Declass Review by NIMA / DoD

UTOMATIC DOWNGRADING

Approved For Release 3063/12/19: CIA-RDP78T04759A007500010057-3

25X1

Approved For Release 20	SECRET : CIA	A-RDP78T047	59A00750001005	<b>7-3</b> December 196	25X1
NATIONAL P	HOTOGRAPHIC	C INTERPRETA	ATION CENTER		_
Tyuratam Communications Facility 1, USSR	GEO COORDS 45-50-21N 063-20-00E		FUNCTION Range HF &	Range HF & VHF Commo	
	WAC 0246	BE NO	NPIC NO 6-I		25X1A 25X1A
Approximately 12.5 nm nort	h of the Ty	uratam Main	Support Base		ALONG.
ACIC series, scale 1:200,0		MENT REFERENCE: NPIC. 66 (TOP SECRET			
					25X1D
REQUIREMENT		NPIC PROJECT			_
NSA/SOC/R25-68		11539AA/68	3		

Basic Operational Components:

## 2 VHF antennas

The VHF antennas are within a principal range communications facility, near the control building. The orientations and types of these antennas cannot be identified on available photography. Their principal correspondents are facilities within the near range area.

The complete analysis of the range HF communications facilities is included in the document referenced above.



25X1 25X1



25X1 25X1D

Approved For Release 2003/12/19 **TOP**A-**REPER** 104759A007500010057-3